MOUNTAIN WEATHER INFORMATION SERVICE

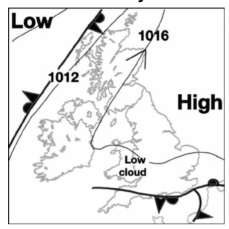
Southeastern Highlands

The southern Highlands as far west as the Callander area and north to Ben Alder, Drumochter and summits near Glenshee ski-centre (summits within the historic county of Perthshire). Also Ochils and Angus hills.



OUTDOOR GEAR REPAIRS AND MAINTENANCE BY SCOTTISH MOUNTAIN GEAR
To book your Rucksack, Tent and Performance Clothing Repairs visit www.scottishmountaingear.com

General Summary for Monday, 14 October, 2024



British Mountain Summary: Based on forecast chart for noon 14 October, 2024

Sunshine and light wind on most mountain areas. However, in Wales, low cloud after overnight rain (mainly S Wales), and mist will lift only slowly from the north and west. A weakening front off the coast of NW Scotland will bring a little rain at first, and on Skye, extensive very low cloud.

Headline for Southeastern Highlands

Extensively dry; cloud above most summits. Light wind.

Detailed Forecast for Monday, 14 October, 2024

How windy? (On the Munros)	Southerly, 15mph.	
Effect of wind on you?	Small.	
How wet? (Precipitation and its impact)	Precipitation very unlikely	
Cloud on the hills?	Summits extensively cloud free	
	Summits largely cloud free (apart from the odd patch persisting in some corries) and perhaps more widely in morning above 750m, particularly west of A9.	
Chance of cloud free Munros?	80% by late morning	
Sunshine? Air clarity (below cloud)	Extensive sunshine and superb visibility (some haze lower slopes near central belt). Cloudy at first see areas, especially central highlands where will gradually break to give periods of sun.	
How Cold? (at 900m)	1C; tending to rise toward 4C.	
Freezing Level	1050-1200m. Widely frosty lowland and upland valleys after dawn.	

MOUNTAIN WEATHER INFORMATION SERVICE

Southeastern Highlands - Looking Ahead

	Tuesday 15 October	Wednesday 16 October
How windy? (On the Munros)	Southerly, varied speeds; typically 25 to 35mph, but 40mph in some areas (mainly north of major summits).	Southerly; tending to ease through day from 35 to 50mph after dawn toward 25 to 35mph by dusk. Very gusty.
Effect of wind on you?	Fairly small some areas, but widely considerable wind chill and walking arduous; sudden gusts (including on lower slopes) may knock you over.	Considerable buffeting and wind chill where exposed. Sudden powerful gusts, sometimes on lower slopes may blow you over.
How wet?	Drizzly here and there	Rain on and off
(Precipitation and its impact)	A few pockets of drizzly rain.	Frequently raining, Least wet near and east of Glenshee: the rain sometimes little more than 'spots in the wind', and total rainfall fairly small.
Cloud on the hills?	Persistent fog	Mountains persistently cloud covered
	Persistent fog above 400 to 650m, locally forming nearer 300m.	Cloud base widely between 400m and 600m; perhaps a few breaks to 750m.
Chance of cloud free Munros?	Less than 10%	10%
Sunshine? Air clarity (below cloud)	Widely dull and misty.	Rare sunshine coming through glens. Frequently misty as visibility reduced by rain.
How Cold? (at 900m)	Between 3 and 6C. Will feel colder than freezing point directly in the wind.	8 to 11C, coldest where in cloud. Will feel below freezing point directly in the wind.
Freezing Level	Above the summits	Above the summits.

Planning Outlook

All mountain areas of Britain from Tuesday, 15 October, 2024

Deteriorating over the next few days as wetter conditions, concentrated n most western mountains extends off the Atlantic. There will be bouts of upland gale, but only rarely on highest summits will temperatures drop below freezing point. Least rainfall is likely in the northern NW Highlands (north of Torridon).

Forecast issued at 7:29 on Monday, 14 October, 2024

The production of the Scottish forecasts is fully funded by the Scottish Government through Mountaineering Scotland with the support of sportscotland. Forecasts are issued daily by 16:30 and are kept under review and amended as necessary. However, expected conditions can still change after issue. © Copyright Mountain Weather Information Service, 2024.